

Multi-Application Peripherals

UL, ULC Approved*

Non-Coded, Non-Addressable Manual Stations; A2099 Series Single and Double Action Operation

Features

Manual fire alarm stations for general purpose applications:

- · Operation complies with ADA requirements
- Pull lever protrudes when alarmed
- Break-rod is supplied (use is optional)
- Screw terminals for wiring connections
- Tamper resistant reset key lock (keyed same as Autocall fire alarm cabinets)

Operation types include:

- · Single action
- · Double Action, Breakglass or Push Type
- · Institutional Model, key operated only
- Optional NO GRIP Single Action Retrofit Kits are available with a more easily operated pull lever for applications where anticipated users may find the standard station lever difficult to activate
- · Optional Local Alarm cover
- Optional pre-signal and annunciator contacts

Multiple mounting options:

- · Surface or semi-flush with standard boxes or matching Autocall boxes
- · Flush mount adapter kit

UL listed to Standard 38

Operation

Activation of the Autocall single action manual stations requires a firm downward pull to activate the alarm switch. Completing the action breaks an internal plastic break-rod (visible below the pull lever, use is optional). The use of a break-rod can be a deterrent to vandalism without interfering with the minimum pull requirements needed for easy activation. The pull lever latches into the alarm position and remains extended out of the housing to provide a visible indication.

Double Action Stations (Breakglass) require the operator to strike the front mounted hammer to break the glass and expose the recessed pull lever. The pull lever then operates as a single action station.

Double Action Stations (Push Type) require that a spring loaded interference plate (marked PUSH) be pushed back to access the pull lever of the single action station.

Station reset requires the use of a key to reset the manual station lever and deactivate the alarm switch. (If the break-rod is used, it must be replaced.)

Station testing is performed by physical activation of the pull lever. Electrical testing can be also performed by unlocking the station housing to activate the alarm switch.





Figure 1: Single Action Station



Figure 3: Double Action Station (Breakglass)



Figure 5: Single Action Station with Institutional Cover

Figure 2: Double Action Station (Push Type)



Figure 4: Local Fire Alarm Cover Option

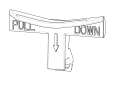


Figure 6: A4099-9805 NO GRIP Retrofit kit

Institutional Stations activate by key operation only allowing access for manual alarms to be initiated by authorized personnel. Operation requires key insertion and opening of the station cover.

Single Action Station NO GRIP Retrofit Kit A4099-9805. For applications such as California Building Code, Title 24, which requires "Controls and operating mechanisms shall be operable with one hand and shall not require tight grasping, pinching or twisting of the wrist" the model A4099-9805 Retrofit kit provides a more easily operated pull lever compared to standard stations.

Pre-Signal Option activates when the lever is pulled. General alarm initiation requires a key to activate a keyswitch located behind the pull lever

Station Reset requires the use of a key to reset the manual station lever and deactivate the alarm switch. If the break-rod is used, it must be replaced.

Testing requires physical activation of the pull lever (except for institutional stations).

 $[\]hbox{* Additional listings may be applicable; contact your local product supplier for the latest status.}\\$

Non-Coded, Non-Addressable Manual Stations; A2099 Series Single and Double Action Operation

Application Reference

Refer to NFPA 72, the National Fire Alarm and Signaling Code, and all applicable local codes for complete requirements for manual stations. The following summarizes the basic requirements.

- 1. Stations shall be located in the normal path of exit and distributed in the protected area such that they are unobstructed and readily accessible.
- 2. Mounting shall be with the operable part not less than 42 in (1.07 m) and not more than 48 in (1.22 m) above floor level.
- 3. At least one station shall be provided on each floor. Additional stations shall be provided to obtain a travel distance not more than 200 ft (61 m) to the nearest station from any point in the building.
- 4. When manual station coverage appears limited in any way, additional stations should be installed.

Product Selection

Table 1: Single Action Models (General Alarm)

SKU	MEA	Pre-Signal	Annunciator Contacts, N.O.	Annunciator Contacts, N.C.	Local Alarm Cover	Institutional Cover	Mounting Notes
A2099-9754	Yes						1
A2099-9101	Yes		Yes				
A2099-9102	Yes			Yes			2
A2099-9107		Yes	Yes				1
A2099-9755	Yes				Yes		1
A2099-9762	Yes					Yes	1

Table 2: Double Action Models (General Alarm)

SKU	MEA	Break-Glass	Push	Pre-Signal	Annunciator Contacts N.O.	Annunciator Contacts N.C.	Mounting Notes
A2099-9103	Yes	Yes					1
A2099-9104	Yes	Yes			Yes		2
A2099-9756	Yes		Yes				1
A2099-9757	Yes		Yes		Yes		2
A2099-9758	Yes		Yes			Yes	

Table 3: Accessories

SKU	Description			
A4099-9805	Retrofit Kit for field conversion of a single action station to a NO GRIP station; (reference Instructions 579-1007AC)			
2099-9803	Replacement breakglass (standard, English)			
2099-9804	Replacement break-rod			
2099-9819	Flush adapter kit, black (refer to page 4)			
2099-9820	Flush adapter kit, beige (refer to page 4)			
2099-9822	Replacement retaining clip for breakglass			
A2099-9828	Institutional cover kit			
2975-9178	Red, surface mount box, sheet metal, 5-3/16" H x 4" W x 2-3/16" D (127 mm x 102 mm x 56 mm)			
2975-9022	Red, cast aluminum surface mount box, 5" H x 3-7/8" W x 2-3/16" D (127 mm x 98 mm x 56 mm)			

Note:

- 1. These models can be semi-flush mounted using a standard single gang 2-1/2" (64 mm) deep switch box. DO NOT RECESS BOX, mount box flush or with 1/16" (2 mm) maximum protrusion. These models can also be surface mounted on a Wiremold box model number V5744S, 4-5/8" H x 2-7/8" W x 2-1/4" D (117 mm x 73 mm x 57 mm).
- 2. For surface mount, these models require 2975-9178 boxes. For semi-flush mount, these models require a 4" (102 mm) square box with a single gang cover plate (see diagram on page 3).

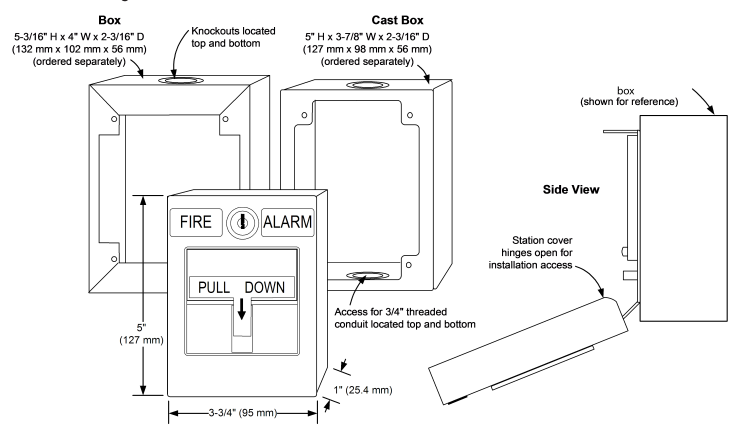
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Additional Manual Station Reference

Non-Addressable Manual Stations	Data Sheet	Addressable Manual Stations	Data Sheet
Releasing Stations	AC2099-0010	Standard Addressable	AC4099-0005
Neicasing Stations	7162033 0070	Wire Guard (addr./non-addr.)	AC2099-0004

Surface Mounting Reference

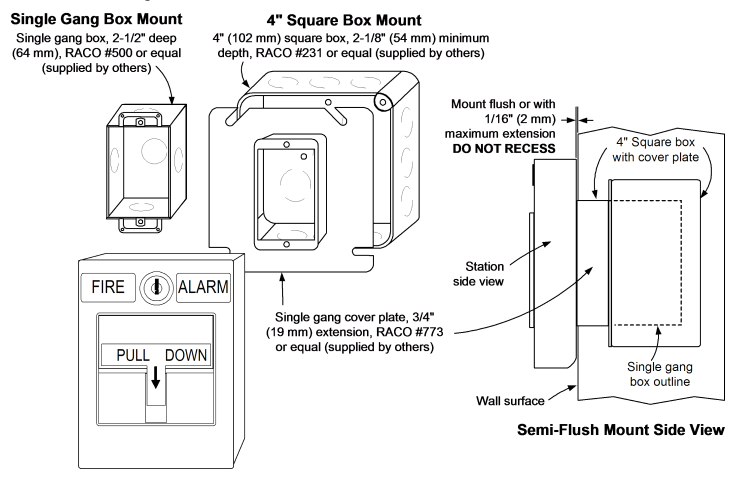


Note: Figure shows 2975-9178 box and 2975-9022 cast box.

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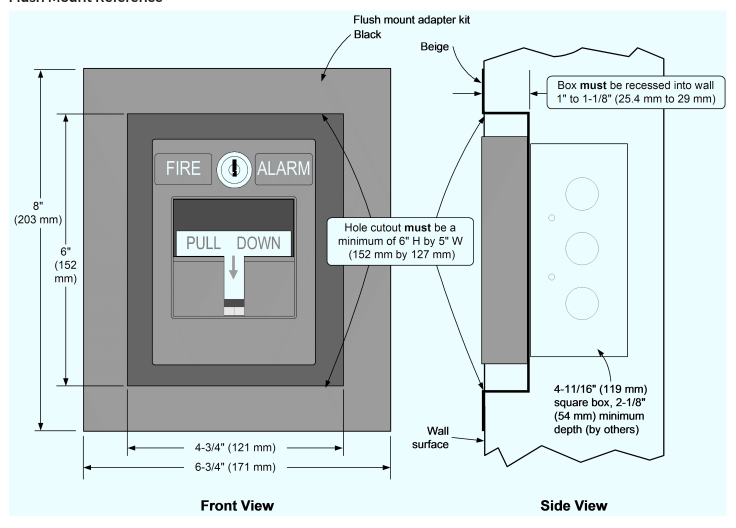
Semi-Flush Mounting Reference



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Flush Mount Reference



Note: Figure shows 2099-9819 (black) and 2099-9820 (beige) flush mount adapter kit.

Specifications

Table 4: Specifications

Specification	Rating		
Wire Connections	Screw terminal for in/out wiring, for 18 to 14 awg wire		
UL Listed Temperature Range	32° to 120° F (0° to 49° C) intended for indoor operation		
Humidity Range	Up to 93% RH at 100° F (38° F)		
Housing Color	Red with white raised lettering		
Material	Housing and pull lever are high impact polycarbonate		
Pull Lever Color	White with red raised lettering		
Housing Dimensions	5" H x 3-3/4" W x 1" D (127 mm x 95 mm x 25 mm)		

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